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# 厚厉螨科二新种 (蜱螨亚纲: 革螨股)

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摘要:记述厚厉螨科二新种:光滑厚厉螨 Pachylaelaps nuditectus sp. nov. 和陈氏厚绥螨 Pachyseius chenpengi sp. nov.。

关键词: 蜱螨亚纲; 厚厉螨科; 厚厉螨属; 厚绥螨属; 新种

中图分类号: R384.4 文献标识码: A

本文记述厚厉螨科 Pachylaelaptidae 二新种。文中测量单位为 μm。模式标本存于吉林省白城市全国鼠疫布氏菌病防治基地。

### 1 光滑厚厉螨 Pachylaelaps nuditectus 新种 (图 1~5)

鉴别特征 新种接近于巨厚厉螨 Pachylaelaps magnus Halbert, 1915<sup>[1]</sup>, 但新种背毛长, 末端达到下位毛基部; 头盖简单, 前端无刺。而巨厚厉螨背毛中等长, 末端达不到下位毛基部; 头盖前端有若干长刺。

标本记录 正模斗,副模 1斗,采自森林中土壤,黑龙江省伊春市带岭区凉水自然保护区,海拔 350~450 m, 1995-08。采集人:殷秀琴、陈鹏。

## 2 陈氏厚绥螨 Pachyseius chenpengi 新种 (图 6~10)

鉴别特征 新种接近于莫氏厚绥螨 Pachyseius morenoi Moraza, 1993<sup>[2]</sup>, 但新种♀腹肛板前部明显宽于后部, 第1对肛前毛靠近板前缘; 而莫氏厚绥螨腹肛板前后宽度几乎相等, 第

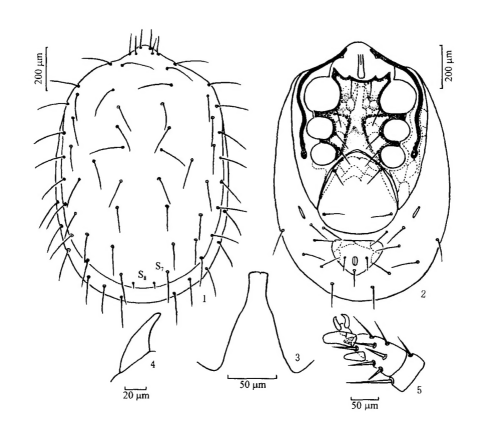


图 1~图 5 光滑厚厉螨 Pachylaelaps nuditectus sp. nov. ♀

1. 背面 (dorsum); 2. 腹面 (venter); 3. 头盖 (tectum); 4. 颚角 (corniculus); 5. 跗节 II (tarsus II)

#### 1 对肛前毛远离板前缘。

标本记录 正模♀,副模1♀,采自森林中土壤,黑龙江省伊春市带岭区凉水自然保护区,海拔350~450 m, 1995-10。采集人:殷秀琴、陈鹏。

新种以我国著名动物地理学家陈鹏教授的名字命名,以纪念他对动物地理学的贡献。

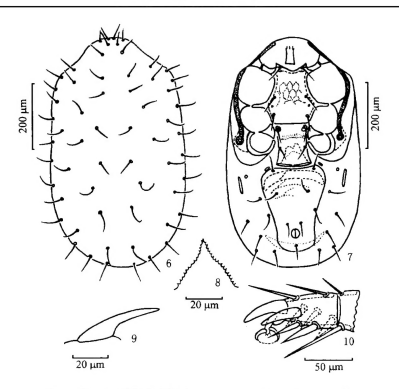


图 6~图 10 陈氏厚绥螨 Pachyseius chenpengi sp. nov. ♀

6. 背面 (dorsum); 7. 腹面 (venter); 8. 头盖 (tectum); 9. 颚角 (corniculus); 10. 跗节 II (tarsus II)

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# Two new species of the family Pachylaelaptidae (Acari: Gamasina)

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Abstract: Two new species, Pachylaelaps nuditectus sp. nov. and Pachyseius chenpengi sp. nov. of the family Pachylaelaptidae are described from Heilongjiang, China.

- 1 Pachylaelaps nuditectus sp. nov. (Figs.  $1 \sim 5$ )
  - $\stackrel{\circ}{+}$  Idiosoma 1218  $\mu$ m long and 816  $\mu$ m wide, dorsal shield 1149  $\mu$ m long and 793  $\mu$ m wide.

Dorsal setae long, their end reaches to base of next setae,  $S_7$  115  $\mu$ m, but  $S_8$  very short, only 11  $\mu$ m long. Sterno-metasternal shield bears 4 pairs of setae. Genito-ventral shield with 2 pairs of setae. Anal shield triangular, Ad situated at level of anterior margin of anus, both Ad and PA longer than anus. Metapodal shields narrow. Tectum simple, without spines. Femur II with a seta-bearing tubercle. Tarsus II with 2 spurs.

The new species is near to *Pachylaelaps magnus* Halbert, 1915, but in the new species dorsal setae long, with end reaching to base of next seta; tectum simple, without spines. In the latter species dorsal setae medium length, with end distant from base of next seta; tectum with several spines.

Holotype ♀, paratype 1 ♀, from forest soils, in Liangshui Natural Preserve (47°10′N, 128°53′E, 350~450 m), Yichun City, Heilongjiang Province, Aug. 1995.

#### 2 Pachyseius chenpengi sp. nov. (Figs. $6 \sim 10$ )

Idiosoma 689  $\mu$ m long and 402  $\mu$ m wide. Dorsal shield covers entire dorsum, bearing 30 pairs of simple setae. Sternal shield with concave anterior margin and straight posterior margin. Metasternal shield small. Anterior part of ventro-anal shield wider than posterior part, anterior margin slightly concave, preanal setae 2 or 3 pairs. Ad situated before level of anterior margin of anus, both Ad and PA longer than anus. Metapodal shield rod-shaped. Peritreme reaches to gnathosomal base. Tectum triangular. Corniculus long and narrow. Tarsus II is armed with 2 large spurs and several spiniform setae.

The new species is near to *Pachyseius morenoi* Moraza, 1993, but in the new species anterior part of ventro-anal shield distinctly wider than posterior part, the first pair of preanal setae close to anterior margin of the shield; in the latter species anterior part of ventro-anal shield subequal to posterior part in width, the first pair of preanal setae distant from anterior margin of the shield.

Holotype ♀, paratype 1 ♀, from forest soils, in Liangshui Natural Preserve (47°10′N, 128°53′E, 350~450 m), Yichun City, Heilongjiang Province, Oct. 1995.

The new species is named in honour of Prof. Chen Peng, a famous zoogeographer in China. Type specimens are all deposited in the National Base of Plague and Brucellosis Control, Baicheng, Jilin Province.

Key words: Acari; Pachylaelaptidae; Pachylaelaps; Pachyseius; new species